## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	of filing in State Engineer's Office. DEC 2 1 1966
Retu	rned to applicant for correction
	ected application filed
Мар	filed. DEC 2 7 1966
	The applicant Ace Turner & Rex Frandsen
of	P. O. Box 16 Salina , County of Sevier ,
State	of Utah , hereby make application for permission to appropriate the public
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
;	<u></u>
1.	The source of the proposed appropriation is Underground  Name of stream, lake or other source.
***	Name of stream, lake or other source.
2.	The amount of water applied for is 5 C.f.s. second-feet One second-foot equals 448.83 gals. per min.
- y	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Mining, milling and domestic.  Irrigation, power, mining, manufacturing, domestic, or other use.
	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:
	(a) Irrigation (state number of acres to be irrigated)
- 40,	
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
' ,	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
	RWM .
5.	The water is to be diverted from its source at the following point: In the SW 1/2 / SW 1/2 Sec. 22
	T. 14. N., R. 67 E., M.D.M. or at a point from which the Southwest Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	Corner of said Section 22 bears S.22° 23' W., 848 feet distant
6.	Place of use Portions of the following: SW 1/2 Sec. 23 and S 1/2 Sec. 22  Describe by legal subdivision, if on unsurveyed land it should be so stated.
	T. 44 N. R. 67 E. M.D.M.
11.	***************************************
:. •	
-	
7.	Use will begin about March 1st and end about December 1st , of each year.  Month Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
, <del>*</del> *	specifications of your diversion or storage works.) Proposed to drill develope case.
-	and equip a 16" well, pump directly Easterly to the place at use.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
٠.	

9. Estimated cost of works \$24,000.00		
10. Estimated time required to construct works 3 years	i i	
di en al anti-responsable de la compansable de l	ا الله الله الله الله الله الله الله ال	
11. Remarks Well is drilled, static level of water		
to put 12 stages of 8" pump column with 6" ste	el pipe to placer	
operation		: .
Applicant Ace Turner & Rex Frandsen		
By S/ Rex Fran	dsen	
Compared dh/jb hs/jw	3	
	1	
APPROVALOF STATE ENGINE	BEŘ	
This is to certify that I have examined the foregoing application, and do her	eby grant the same, subject to the	
following limitations and conditions: This permit is issued so rights on the source. It is understood that the argument of the contained is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also under the contained under the contained use of the at permittee's well due to other ground water development.	mount of water herein final water right the amount of water erstood that this static water level	,
A substantial weir or other type of measuring devi	ce must be installed.	
and measurements of water use kept. The well shall	l be equipped with a	
2-inch opening and an air line for measuring depth		
	to water. If well i	
is flowing, a valve must be installed and maintain		
is flowing, a valve must be installed and maintain	ed to prevent waste	
is flowing, a valve must be installed and maintain. The State retains the right to regulate the use of	ed to prevent waste	er
is flowing, a valve must be installed and maintaing. The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress	
is flowing, a valve must be installed and maintaing. The State retains the right to regulate the use of granted at any and all times. In granting this per	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress	i.
is flowing, a valve must be installed and maintaing. The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  the applied to beneficial use, and	i.
is flowing, a valve must be installed and maintain.  The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and	i.
is flowing, a valve must be installed and maintain.  The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and	i.
is flowing, a valve must be installed and maintain.  The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1967	i.
is flowing, a valve must be installed and maintain.  The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste.  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1967  January 26, 1968	i.
is flowing, a valve must be installed and maintain. The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  December 26, 1968	i.
is flowing, a valve must be installed and maintain.  The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  December 26, 1968  January 26, 1969	i.
is flowing, a valve must be installed and maintain. The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste.  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1967  January 26, 1968  December 26, 1969  December 26, 1969  December 26, 1970	i.
is flowing, a valve must be installed and maintain. The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  December 26, 1968  January 26, 1969  December 26, 1970  January 26, 1971	i.
is_flowing, a valve must be installed and maintain. The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  January 26, 1968  January 26, 1969  December 26, 1970  January 26, 1971	i.
is flowing, a valve must be installed and maintain. The State retains the right to regulate the use of granted at any and all times. In granting this pedoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed. 5.0. cubic feet per second.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Commencement of work filed 1200 26 18 N TESTIMONY WHEREOF, L. R. Completion of work filed 200 26 18 N TESTIMONY WHEREOF, L. R	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  December 26, 1968  January 26, 1969  December 26, 1970  January 26, 1971  January 26, 1971  OLAND D. WESTERGARD  hereunto set my hand and the seal of	i.
is_flowinga_valve_must_be_installed_and_maintain. The State_retains_the_right_to_regulate_the_use_of granted_at_any_and_all_timesIn_granting_this_pe does_not_in_anyway_assume_responsibility_for_right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  December 26, 1968  January 26, 1969  December 26, 1970  January 26, 1971  January 26, 1971  OLAND D. WESTERGARD  hereunto set my hand and the seal of	•
The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed. 5.0	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  December 26, 1968  January 26, 1969  December 26, 1970  January 26, 1971  January 26, 1971  OLAND D. WESTERGARD  hereunto set my hand and the seal of	•
is flowing, a valve must be installed and maintain. The State retains the right to regulate the use of granted at any and all times. In granting this perdoes not in anyway assume responsibility for right.  The amount of water to be appropriated shall be limited to the amount which can not to exceed	ed to prevent waste  the water herein  rmit the State Enginee  of ingress and egress  be applied to beneficial use, and  December 26, 1968  December 26, 1968  January 26, 1969  December 26, 1970  January 26, 1971  January 26, 1971  OLAND D. WESTERGARD  hereunto set my hand and the seal of	•